

xtrom XP070 Power Bank Portable Power Socket User Manual

Home » xtrom » xtrom XP070 Power Bank Portable Power Socket User Manual





(1)

Li-ion 69W/19.200mAh



180x71x54mm



660g



USB-C PD input/output Output AC Output USB



USB-C cable, manual

30W 220V/ USB-A 0Hz - 70W 12W 5V/2.4A

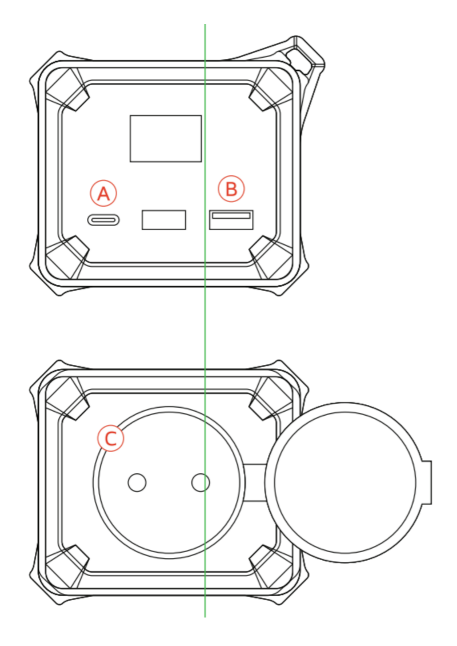
Contents

- 1 Specifications
- 2 Included in the box
- **3 EU DECLARATION OF**

CONFORMITY

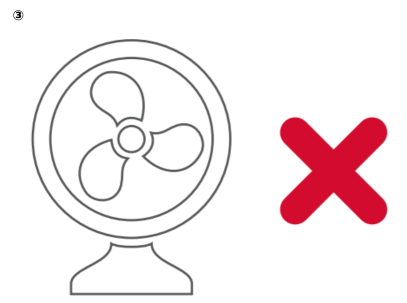
- 4 Documents / Resources
- **5 Related Posts**

Specifications

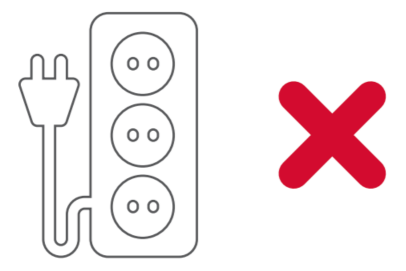


Ix In/Output USB-C PD 3OW Ix USB-A 12W 5V/24A Output AC 7OW

HOW TO USE THIS POWER SOCKET Press the power button 5 seconds to turn the AC output on



Charge or power products that need 7OW or less. Some products, like products with an electric motor, cannot be powered by the XPO7O – because the PowerStation has a modified sine wave AC output.



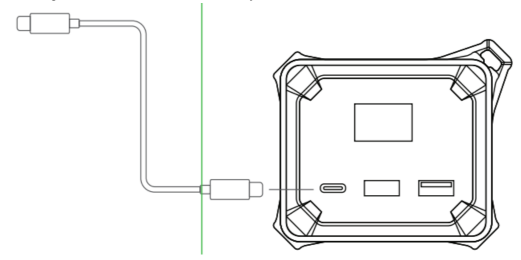
Please don't use this product with a extension cord with multiple AC outputs. A short-circuit could lead to damage.

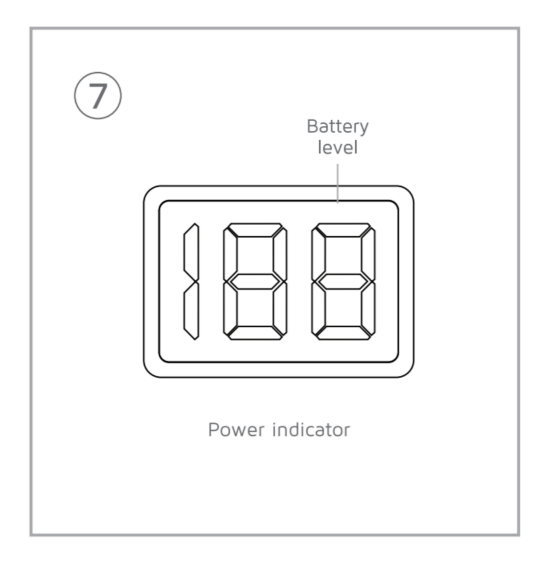
© Use the included USB-C cable to recharge the Power Station via a power socket



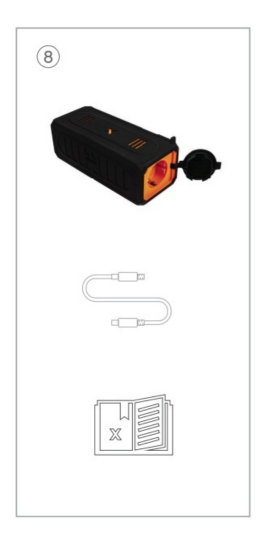


© Charge the Power Bank via the DC in just 2.5 hours.





Included in the box



When recycling this product, please follow WEEE battery recycling procedures. Contact your local recycling organization for more information.

EU DECLARATION OF CONFORMITY

Declaration number: **DOCIP 1375099** Name and address of Telco Accessories BV manufacturer / EU-AR: Hoofdveste 19 3992 DH Houten Netherlands THIS DECLARATION OF CONFORMITY IS ISSUED UNDER THE SOLE RESPONSIBILITY OF: Name and address of Telco Accessories BV manufacturer: Hoofdveste 19 3992 DH Houten Netherlands Product identification: Xtorm Portable Power Socket 70 XP070 THE PRODUCTS MENTIONED IN THIS DECLARATION ARE IN CONFORMITY WITH: **EU Community Legislation** Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU [OJEU L174/88-110, Electromagnetic Compatibility (EMC) Directive 2014/30/EU [OJEU L96/79-106, 29.03.2014] Low Voltage Directive (LVD) 2014/35/EU [OJEU L96/357-374, 29.03.2014] Harmonised standards Safety of electrical equipment EN 62368-1:2014 + AC:2015-02 + AC:2015-05 + AC:2015-11 + AC:2017-03 + A11:2017 + EN IEC 62368-1:2020 + A11:2020 + AC:2020-05 Exposure of humans to electromagnetic fields (EMF) EN 62233:2008 + AC:2008 Electromagnetic Compatibility (EI/IC) EN 61000-3-2:2014 + EN IEC 61000-3-2:2019 + A1:2021 EN 61000-3-3:2013 + A1:2019 EN IEC 61000-6-2:2019 + EN 61000-6-2:2005 + AC:2005 EN 61000-6-3:2007 + A1:2011 + A1:2011/AC:2012 + EN IEC 61000-6-3:2021 Restricted substances in electrical products EN 50581:2012 EN IEC 63000:2018 SIGNED FOR AND ON BEHALF OF: Place and date of issue: Houten, 10 October 2021 Signature: Name, function: Company name Telco Accessories BV

Warnings

Don't drop, dissemble or attempt to repair the charger by yourself. Avoid exposure to water or-high humidity. Don't exposé to any heat source. Keep out of reach of children Don't use in the presence of flammable gas. Telco Accessories has tested the product in a test environment. All statements/declarations made by. Telco Accessories about the (operation) of the Product are based on the results obtained from such tests. These results/statements/declarations cannot be guaranteed, for example in cases of aviating or injudicious use and/or use in a different environment.

Hoofdveste 19 3992 DH Houten The Netherlands T: + 31 (0) 30 635 4800 F: + 31 (0) 30 635 4801

www.xtorm.eu



Documents / Resources



xtrom XP070 Power Bank Portable Power Socket [pdf] User Manual XP070 Power Bank Portable Power Socket, XP070, Power Bank Portable Power Socket, Portable Power Socket, Socket

Manuals+,